Appl. No. 10/068,587

Amdt. dated Nov. 19, 2003

Reply to Office action of Aug. 11, 2003

Amendments to the claims:

Claim 2 is hereby cancelled; Claims 3-11 (as renumbered) and new Claim 12 are presented as follows

1. (amended) An apparatus for treatment of flat surfaces, the apparatus comprising a support assembly having four corners for supporting a treatment tool, which is to be applied to the a flat surface having four corners supported outside the treatment tool, wherein said support assembly is designed to be brought in contact with said flat surface and operable for step-by-step reciprocating movement along said flat surface, wherein said support assembly comprises:

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- a. A first unit and a second unit that float relative to each other, and each have flat surfaces, which units carry a treatment tool, positioned with appropriate friction on said flat surface to be printed on;
- b. Spring system loaded to hold the units as close to each other as possible;
- c. Axles with four identical cams at each corner of said support assembly, each cam having a vertical leg therein which contacts said flat surfaces of each of said first and second units, such that horizontal and vertical relative motions are capable of being created; and
- d. <u>Electromechanical mechanism</u>, which is commanded from the outside, which provides rotational, synchronized motion to a system of parallel axles,

wherein the movement of the support assembly is a sequence of discrete steps, each one comprised of following stages: said first unit being raised relative to said second unit, moving a full step forward and lowering back to said flat surface; said second unit being raised relative to said first unit; and thereby moving a full step forward and lowering back to said flat surface; and, after said discrete steps, printing is capable of activation when both units are on said flat surface.

2 (cancelled)

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- 3. (amended-renumbered) The apparatus according to claim 1, wherein the <u>said</u> treatment tool is any other a surface treating tool, such as <u>selected from the group</u> consisting of a printing tool, a scanner, pantograph, and a laser engraver etc.
- 4. (amended-renumbered) A support assembly The apparatus according to Claim 1, wherein the spring system consists of is a single spring.

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- 5. (amended-renumbered) The apparatus according to claim 1, wherein the two said first and second units are sliding are positioned to slide one on the other by tracks for the such that horizontal movement and the vertical relative motions movement are created by changing the length of said legs.
- 6. (amended-renumbered) The apparatus according to claim 1 6, wherein the legs length can be regulated to handle a surface of non-uniform height, such as in cases where the surface to be treated is laid over the surface which is stepped on.
- 7. (amended-renumbered) The apparatus according to claim 1, wherein the tool mounting the height of said treatment tool above said flat surface can be regulated.
- 8. (amended-renumbered) The apparatus according to claim 1, wherein the direction of the rotation of the axles is reversed, so that the stepping is in the opposite direction said axles are capable of reversing directions.
- 9. (amended-renumbered) The apparatus according to claim 1, wherein the <u>said</u> treatment tool is another support assembly, so that thereby permitting a two-axes operation is possible.
- 10. (amended-renumbered) A method for treatment of flat surfaces the with the apparatus claimed in claim 1, said method comprising the steps of:
 - a. Mounting a <u>said</u> treatment tool onto a <u>said</u> support assembly, wherein-the <u>said</u> treatment tool is to be applied to the <u>said</u> flat surface supported outside the treatment tool;
 - b. Placing the said support assembly onto said flat surface; and
 - c. Driving the <u>said</u> support assembly for step-by-step reciprocating movement thereof along said flat surface.
- 11. (amended-renumbered) The apparatus according to claim 1, wherein said support assembly is capable of moving on said flat surface and is of nay any size with respect to said flat surface.
- 12 (new) The apparatus according to claim 3, wherein said treatment tool is a printing tool.